ARCS PROCEDURE:	REBOOTING ADAM AT MANUS	PRO(ADAM)-008.000
		May 11, 1999
Author: P. Malone		Page 1 of 2

Rebooting ADaM at Manus

I. Purpose:

To describe the procedure for rebooting the ADaM system at the Tropical Western Pacific site in Manus, PNG.

II. Cautions and Hazards:

 DO NOT use this procedure unless specifically instructed to restart ADaM by TWPPO.

III. Requirements:

None.

IV. Procedure:

A. Steps:

- 1. Go to the ADaM computer terminal located in the D-Van.
- 2. Turn the rotary switch on to console to the B position. The rotary switch is located above and to the left of the display screen.
- 3. Press the **Return** or **Enter** key two or three times. You will see a login prompt, "eve-net0 console login" appear on the terminal screen.
- 4. Type" **root**" as your login and the password.
- 5. When asked for the terminal type (TERM=tvi925), press the **Return** key in response.
- 6. At the prompt, type "init 0" and press Return key.
- 7. Wait for **#ok** to appear. This indicates that the computer has been shut down.
- 8. Turn the rotary switch on console to the A position. The rotary switch is located above and to the left of the display screen.
- 9. Repeat steps 3-7. Instead of seeing eve-net0 you will see adamnet0.
- 10. Type "**boot**" at the **#ok** prompt. You will see some text scrolling on the screen. Wait until the "RESETTING" line has scrolled by the screen before continuing.

ARCS PROCEDURE:	REBOOTING ADAM AT MANUS	PRO(ADAM)-008.000
		May 11, 1999
Author: P. Malone		Page 2 of 2

- 11. Turn the rotary switch on console to the B position. The rotary switch is located above and to the left of the display screen.
- 12. Type "**boot**" at the **#ok** prompt. You will see some text scrolling on the screen. Wait until the "RESETTING" line has scrolled by the screen before continuing.
- 13. Turn the rotary switch on console to the A position. The rotary switch is located above and to the left of the display screen.
- 14. In about 5 minutes the ADaM application banners will appear across the top and bottom of the Phase-X monitor screen.
- 15. ADaM has now been rebooted.

V. Re	ferences:
-------	-----------

None.

VI. Attachments:

None.